Appl. No. 09/686,563 Amdt. dated September 20, 2004 Reply to Final Office Action of April 28, 2004 and Advisory Action of August 18, 2004

## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings of claims in the application:

## **Listing of Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (Amended) An identification system comprising:
- a modem communicating with a telephonic network;
- a dialog processing device communicating with said telephonic network;
- a controller communicating with said modem and said dialog processing device to identify a terminating connection of said telephonic network; and

software that programs the system to:

receive a plurality of telephone numbers relating to terminating connections;

use the modem to attempt to establish an analog modem connection to a terminating connection;

classify the terminating connection as an analog modem if the modem successfully establishes a connection to the terminating connection at a negotiated maximum baud rate greater than about 1000 bits/sec;

classify the terminating connection as a facsimile machine if the modem successfully establishes a connection to the terminating connection at a negotiated maximum baud rate less than about 1000 bits/sec;

use the dialog processing device to monitor the terminating connection during operation of the modem;

classify the terminating connection as an ISDN modem if the dialog processing device detects an ISDN modem at the terminating connection;

Appl. No. 09/686,563 Amdt. dated September 20, 2004 Reply to Final Office Action of April 28, 2004 and Advisory Action of August 18, 2004

classify the terminating connection as a voice connection if the dialog processing device detects a voice connection; and

record an entry relating to the classification in a database, wherein the entry includes the classification for the terminating connection as either an analog modem, a facsimile machine, an ISDN modem, or a voice connection.

## 2-10 (Cancelled)

11. (Amended) A method of classifying a terminating connection comprising the steps of:

receiving a plurality of telephone numbers relating to terminating connections; attempting to establish an analog modem connection to the terminating connection using a modem;

classifying the terminating connection as an analog modem if the modem successfully establishes a connection to the terminating connection at a negotiated maximum baud rate greater than about 1000 bits/sec;

classifying the terminating connection as a facsimile machine if the modem successfully establishes a connection to the terminating connection at a negotiated maximum baud rate less than about 1000 bits/sec;

monitoring the terminating connection during operation of the modem using a dialog processing device;

classifying the terminating connection as an ISDN modem if the dialog processing device detects an ISDN modem at the terminating connection;

classifying the terminating connection as a voice connection if the dialog processing device detects a voice connection; and

recording an entry relating to the classification in a database, wherein the entry includes the classification for the terminating connection as either an analog modem, a facsimile machine, an ISDN modem, or a voice connection.

12-25 (Cancelled)